	O O O O O O O O O O O O O O O O O O O	
	Harbor 0	
	Conglomerate o	
Named lava flows: —	000000	Unnamed rock sequences:
		Numerous thin ophitic flows with as many as seven interbedded sandstone and conglomerate units (see fig. 17 for details)
Scoville Point Flow (porphyrite) (psp)	**************************************	
(paper)	444444	Several thin ophitic flows
Edwards Island Flow (trap) (pei	1111111111111	
		Conglomerate-known from drill records
Middle Point Flow (porphyrite) (pmp.	>1.51.51.	Congression and the congre
wilddie Foliit Flow (porphyrite) (pinp.	William !	Saveral this aphitis flaure
		Several thin ophitic flows
Long Island Flow (trap) (pli		
		Sandstone-known from drill records
Tobin Harbor Flow (porphyrite) (pth		
Washington Island Flow (ophite) (pwi	X ~ ~ ~ X	
	DAAAAA	Tuff-breccia
Greenstone Flow (ophite) (pg	* * * * * *	
	00.0.0.	Conglomerate—known from drill records
Grace Island Flow (porphyrite) (pgi		
Glace (state of the perpendicular)		Sequence of thin to thick (more than 100 ft) flows chiefly ophitic, with one or more sedimentary units suggested by drill data
	4 4 4 4 4 4 4	Tuff-breccia
Minong Flow (trap) (pm		
		Sequence of thin to thick flows, chiefly ophitic, with one or more sedimentary units suggested by drill data
Huginnin Flow (porphyrite) (ph	とうくいうくさ	
	1	One or more ophitic flows present locally
Hill Point Flow (ophite) (php)	
		Sequence of thin to moderately thick flows, chiefly ophitic. Several sedimentary units and a felsite indicated by drill records
	A A A A A A A	Breccia
Amygdaloid Island Flow (trap) (pai)	
		Lava flows, chiefly ophitic